L Number	Hits	Search Text	DB	Time stamp
-	34	4442264.pn. 4526929.pn. 4528330.pn. 4533698.pn.	USPAT;	2004/06/04 16:56
		4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn.	US-PGPUB	
		5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn.		
		5434219.pn. 5451624.pn. 5496893.pn. 5599854.pn.		
		5686528.pn. 5719232.pn. 5777034.pn. 5877258.pn.		
		5814702.pn. 5883191.pn. 5889111.pn. 5891951.pn.		
		5891962.pn. 5959033.pn. 5977254.pn. 5985392.pn.		
		5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn.		
	_ !	6103829.pn. 6120709.pn.		
i -	5	(4442264.pn. 4526929.pn. 4528330.pn. 4533698.pn.	USPAT;	2004/06/02 08:49
		4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn.	US-PGPUB	
		5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn.		
		5434219.pn. 5451624.pn. 5496893.pn. 5599854.pn.		
		5686528.pn. 5719232.pn. 5777034.pn. 5877258.pn.		
		5814702.pn. 5883191.pn. 5889111.pn. 5891951.pn.		
		5891962.pn. 5959033.pn. 5977254.pn. 5985392.pn.		
		5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn. 6103829.pn. 6120709.pn.) and optical and @ad<20010206		
	3455	(acrylonitrile with acrylate with methacrylate with styrene) and	USPAT:	2004/06/02 09:53
-	3435	(optics or optical or refractive) and @ad<20010206	US-PGPUB	2004/06/02 08:52
ا ا	1046	(acrylonitrile with acrylate with methacrylate with styrene)	USPAT;	2004/06/02 08:53
	10-10	same copolymer and (optics or optical or refractive) and	US-PGPUB	2007/00/02 00.55
j l		@ad<20010206	33   31 35	
-	660	(acrylonitrile with acrylate with methacrylate with styrene)	USPAT;	2004/06/02 08:53
1		same copolymer and rubber and (optics or optical or refractive)	US-PGPUB	,,,
i		and @ad<20010206		
_	373	(acrylonitrile with acrylate with methacrylate with styrene)	USPAT:	2004/06/02 08:58
		same copolymer and rubber and graft and (optics or optical or	US-PGPUB	
		refractive) and @ad<20010206		0.0
-	1022	525/64,84.ccls. and @ad<20010206	USPAT;	2004/06/02 15:38
			US-PGPUB	
- 1	803	(525/64,84.ccis. and @ad<20010206) and acrylate	USPAT;	2004/06/02 15:41
			US-PGPUB	
-	238	(525/64,84.ccls. and @ad<20010206) and acrylate and	USPAT;	2004/06/02 15:42
		((methylmethacrylate "methyl methacrylate") with butadiene	US-PGPUB	
		with styrene)	LICOAT	2004/06/02 45:42
-	221	((525/64,84.ccls. and @ad<20010206) and acrylate and	USPAT;	2004/06/02 15:43
		((methylmethacrylate "methyl methacrylate") with butadiene	US-PGPUB	
	163	with styrene)) and (san (styrene with acrylonitrile))	USPAT;	2004/06/02 16:00
-	162	((525/64,84.ccls. and @ad<20010206) and acrylate and	US-PGPUB	2004/00/02 10:00
		((methylmethacrylate "methyl methacrylate") with butadiene with styrene)) and (acrylate with styrene with acrylonitrile)	03-10100	
[_	6	(4442264.pn. 4526929.pn. 4528330.pn. 4533698.pn.	USPAT;	2004/06/02 17:28
[ ]	°	4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn.	US-PGPUB	2007/00/02 17.20
		5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn.	33 1 31 05	
		5434219.pn. 5451624.pn. 5496893.pn. 5599854.pn.		
		5686528.pn. 5719232.pn. 5777034.pn. 5877258.pn.	I	
		5814702.pn. 5883191.pn. 5889111.pn. 5891951.pn.		
		5891962.pn. 5959033.pn. 5977254.pn. 5985392.pn.		
		5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn.		
		6103829.pn. 6120709.pn.) and terpolymer		
-	8	(4442264.pn. 4526929.pn. 4528330.pn. 4533698.pn.	USPAT;	2004/06/02 17:29
	_	4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn.	US-PGPUB	
		5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn.		
1		5434219.pn. 5451624.pn. 5496893.pn. 5599854.pn.		
		5686528.pn. 5719232.pn. 5777034.pn. 5877258.pn.		
		5814702.pn. 5883191.pn. 5889111.pn. 5891951.pn.		
		5891962.pn. 5959033.pn. 5977254.pn. 5985392.pn.		
		5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn.		
		6103829.pn. 6120709.pn.) and mbs		
-	156	525/64,84,228,233,238,241.ccls. and (multipolymer	USPAT;	2004/06/02 17:33
L	l	interpolymer) and @ad<20010206	US-PGPUB	J

	136	525/64,84,228,233,238,241.ccls. and (multipolymer interpolymer) and (acrylate acrylic) and @ad<20010206	USPAT; US-PGPUB	2004/06/02 17:33
-	11	525/64,84,228,233,238,241.cc/s. and (multipolymer interpolymer) and (acrylate acrylic) and "refractive index" and @ad<20010206	USPAT; US-PGPUB	2004/06/02 17:33
-	5	cyro.as.	USPAT; US-PGPUB	2004/06/03 08:17
-	0	(""refractiveindex"withadditive\$and@ad<20010206").PN.	USPAT; US-PGPUB	2004/06/03 09:31
-	423	"refractive index" with additive\$ and @ad<20010206	USPAT; US-PGPUB	2004/06/03 09:08
-	9	"refractive index" with additive\$ with acrylate and @ad<20010206	USPAT; US-PGPUB	2004/06/03 09:11
-	28	"refractive index" same additive\$ same acrylate and @ad<20010206	USPAT; US-PGPUB	2004/06/03 09:15
-	175	("refractive index" optic\$) same additive\$ same acrylate and @ad<20010206	USPAT; US-PGPUB	2004/06/03 09:16
-	40	("refractive index" optic\$) same additive\$ same (acrylate and styrene) and @ad<20010206	USPAT; US-PGPUB	2004/06/03 09:18
-	1357	526/329.3,329.2,328.5,329.7,347.1,342.ccls. and @ad<20010206	USPAT; US-PGPUB	2004/06/03 14:42
-	2	(526/329.3,329.2,328.5,329.7,347.1,342.ccls. and @ad<20010206) and multipolymer	USPAT; US-PGPUB	2004/06/03 09:31
-	560	(526/329.3,329.2,328.5,329.7,347.1,342.ccls. and @ad<20010206) and ("butyl acrylate" butylacrylate)	USPAT; US-PGPUB	2004/06/03 09:32
-	71	(526/329.3,329.2,328.5,329.7,347.1,342.ccls. and @ad<20010206) and (("butyl acrylate" butylacrylate) with (ethylacrylate "ethyl acrylate") with (methylacrylate "methyl	USPAT; US-PGPUB	2004/06/03 09:33
-	64	acrylate") with acrylonitrile with styrene) (526/329.3,329.2,328.5,329.7,347.1,342.ccls. and @ad<20010206) and ("butyl acrylate" butylacrylate) with (ethylacrylate "ethyl acrylate") with (methylacrylate "methyl acrylate") with acrylonitrile with styrene with	USPAT; US-PGPUB	2004/06/03 09:44
-	630	(methylmethacrylate "methyl methacrylate") "refractive index matching" and @ad<20010206	USPAT; US-PGPUB	2004/06/03 09:45
-	9	"refractive index matching" same acrylate and @ad<20010206	USPAT; US-PGPUB	2004/06/03 09:47
-	104	"refractive index matching" and acrylate and @ad<20010206	USPAT; US-PGPUB	2004/06/03 09:47
-	0	"refractive index matching" with additive and acrylate and @ad<20010206	USPAT; US-PGPUB	2004/06/03 09:48
-	0	"refractive index matching" with additive and acrylate	USPAT; US-PGPUB	2004/06/03 09:48
-	43	"refractive index matching" and additive and acrylate	USPAT; US-PGPUB	2004/06/03 09:51
-	135	"refractive index matching" and acrylate	USPAT; US-PGPUB	2004/06/03 09:51
-	201	"refractive index matching" and (acrylate acrylic)	USPAT; US-PGPUB	2004/06/03 09:51
-	45	"refractive index matching" and (acrylate acrylic) and additives and @ad<20010206	USPAT; US-PGPUB	2004/06/03 09:52
-	136	"refractive index matching" and (acrylate acrylic) and optic\$ and @ad<20010206 """ and (acrylate acrylic) and optics	USPAT; US-PGPUB	2004/06/03 09:53
	2331	"refractive index matching" and (acrylate acrylic) with polymer and optic\$ and @ad<20010206 thermoplastic with (Impact near5 (strength modifier)) and	USPAT; US-PGPUB USPAT;	2004/06/03 11:07
	2331	@ad<20010206 thermoplastic with (impact near5 (strength modifier)) with	US-PGPUB USPAT;	2004/06/03 11:15
.	69	(acrylate) and @ad<20010206 thermoplastic with (impact nears (strength modifier)) with	US-PGPUB USPAT;	2004/06/03 11:16
_	189	(acrylate) and terpolymer and @ad<20010206 thermoplastic with (impact near5 (sterigth modifier)) with	US-PGPUB USPAT;	2004/06/03 11:17
L		(acrylic acrylate) and (rubber elastomer) and @ad<20010206	US-PGPUB	

-	74	thermoplastic with (impact near5 (strength modifier)) with	USPAT;	2004/06/03 13:08
_	493	(acrylic acrylate) with (rubber elastomer) and @ad<20010206 525/64,84,228,233,238,241.cds. and (transparency	US-PGPUB USPAT;	2004/06/03 13:09
-		transparent optic\$) and @ad<20010206	US-PGPUB	
-	282	(525/64,84,228,233,238,241.ccls. and (transparency transparent optics) and @ad<20010206) and (acrylate acrylic) and thermoplastic	USPAT; US-PGPUB	2004/06/03 13:10
-	131	(525/64,84,228,233,238,241.ccls. and (transparency transparent optic\$) and @ad<20010206) and (acrylate acrylic)	USPAT; US-PGPUB	2004/06/03 13:10
-	0	with styrene with acrylonitrile and thermoplastic (525/64,84,228,233,238,241.cds. and (transparency transparent optics) and @ad<20010206) and (acrylate acrylic)	USPAT; US-PGPUB	2004/06/03 13:11
		with styrene with acrylonitrile with (butylacrylate "butylacrylate") with (ethylacrylate "ethyl acrylate") with methacrylate and thermoplastic		
-	0	(525/64,84,228,233,238,241.cds. and (transparency transparent optic\$) and @ad<20010206) and (acrylate acrylic) same styrene same acrylonitrile same (othylacrylate "labyl acrylate") came (othylacrylate "acrylate") came	USPAT; US-PGPUB	2004/06/03 13:12
-	0	"butylacrylate") same (ethylacrylate "ethyl acrylate") same methacrylate and thermoplastic (525/64,84,228,233,238,241.ccls. and (transparency	USPAT;	2004/06/03 13:12
		transparent optic\$) and @ad<20010206) and ((acrylate acrylic) same styrene same acrylonitrile same (butylacrylate "butylacrylate") same (ethylacrylate "ethyl acrylate") same	US-PGPUB	
-	148	methacrylate) and thermoplastic (525/64,84,228,233,238,241.ccls. and (transparency transparent optic\$) and @ad<20010206) and ((acrylate acrylic)	USPAT; US-PGPUB	2004/06/03 13:12
-	0	same styrene same acrylonitrile) and thermoplastic (525/64,84,228,233,238,241.ccls. and (transparency transparent optic\$) and @ad<20010206) and ((acrylate acrylic) same styrene same acrylonitrile same (butylacrylate	USPAT; US-PGPUB	2004/06/03 13:13
-	177	"butylacrylate") same (ethylacrylate "ethyl acrylate") same methacrylate) (525/64,84,228,233,238,241.ccls. and (transparency transparent optic\$) and @ad<20010206) and (acrylate acrylic)	USPAT; US-PGPUB	2004/06/03 13:13
-	80	same styrene same acrylonitrile same methacrylate (525/64,84,228,233,238,241.ccls. and (transparency transparent optic\$) and @ad<20010206) and ((acrylate acrylic) same styrene same acrylonitrile same methacrylate same	USPAT; US-PGPUB	2004/06/03 13:14
-	54	(butylacrylate "butyl acrylate")) (525/64,84,228,233,238,241.cds. and (transparency transparent optic\$) and @ad<20010206) and ((acrylate acrylic)	USPAT; US-PGPUB	2004/06/03 13:14
		same styrene same acrylonitrile same methacrylate same (butylacrylate "butyl acrylate") same (ethylacrylate "ethyl acrylate"))		
-	37	(525/64,84,228,233,238,241.cds. and (transparency transparent optic\$) and @ad<20010206) and ((acrylate acrylic) same styrene same acrylonitrile same methacrylate same (butylacrylate "butyl acrylate") same (ethylacrylate "ethyl	USPAT; US-PGPUB	2004/06/03 13:16
-	31	acrylate") same (methylacrylate "methyl acrylate")) (525/64,84,228,233,238,241.ccls. and (transparency transparent optic\$) and @ad<20010206) and ((acrylate acrylic) same styrene same acrylonitrile same methacrylate same (butylacrylate "butyl acrylate") same (ethylacrylate "ethyl	USPAT; US-PGPUB	2004/06/03 13:35
-	3543	acrylate") same (methylacrylate "methyl acrylate")) and rubber (acrylate acrylic) and thermoplastic and rubber and @pd<20010206	EPO; JPO; DERWENT;	2004/06/03 13:35
-	841	((acrylate acrylic) and thermoplastic and rubber and @pd<20010206) and styrene and acrylonitrile	IBM_TDB EPO; JPO; DERWENT; IBM_TDB	2004/06/03 13:36
-	22	(((acrylate acrylic) and thermoplastic and rubber and @pd<20010206) and styrene and acrylonitrile) and (transparency optic\$)	EPO; JPO; DERWENT; IBM_TDB	2004/06/03 14:41

-	1743	526/319,329.3,329.2,329.7,328.5,341,342,347.1.ccls. and @ad<20010206	USPAT; US-PGPUB	2004/06/03 14:42
-	1491	(526/319,329.3,329.2,329.7,328.5,341,342,347.1.ccls. and @ad<20010206) and (acrylate acrylic)	USPAT; US-PGPUB	2004/06/03 14:42
-	541	(526/319,329.3,329.2,329.7,328.5,341,342,347.1.cds. and @ad<20010206) and (acrylate acrylic) same styrene same acrylonitrile	USPAT; US-PGPUB	2004/06/03 14:43
-	1	((526/319,329.3,329.2,329.7,328.5,341,342,347.1.ccls. and @ad<20010206) and (acrylate acrylic) same styrene same acrylonitrile) and multipolymer	USPAT; US-PGPUB	2004/06/03 17:15
-	3	hexapolymer	USPAT; US-PGPUB	2004/06/03 15:42
-	664	six near10 monomer	USPAT; US-PGPUB	2004/06/03 15:42
-	414	six near5 monomer	USPAT; US-PGPUB	2004/06/03 15:45
-	9	mma?sty	USPAT; US-PGPUB	2004/06/03 15:45
-	66	mma?sty\$	USPAT; US-PGPUB	2004/06/03 15:46
-	1	mma?sty\$ and multipolymer	USPAT; US-PGPUB	2004/06/03 16:08
-	7	994924.fref.	USPAT; US-PGPUB	2004/06/03 16:24
-	114	terpolymer with (("ethyl acrylate" ethylacrylate) and styrene and ("methyl methacrylate" methylmethacrylate)) and rubber and @ad<20010206	USPAT; US-PGPUB	2004/06/03 16:55
-	101	terpolymer with ("ethyl acrylate" ethylacrylate) with styrene with ("methyl methacrylate" methylmethacrylate) and rubber and @ad<20010206	USPAT; US-PGPUB	2004/06/03 16:56
-	157	526/319,329.3,329.2,329.7,328.5,341,342,347.1.cds. and @ad<20010206 and "refractive index"	USPAT; US-PGPUB	2004/06/03 17:16
-	47	(526/319,329.3,329.2,329.7,328.5,341,342,347.1.ccls. and @ad<20010206 and "refractive index") and rubber	USPAT; US-PGPUB	2004/06/03 17:20
-	609	"refractive index" same rubber and @ad<20010206	USPAT; US-PGPUB	2004/06/03 17:20
-	124	"refractive index" same rubber same (acrylate acrylic) and @ad<20010206	USPAT; US-PGPUB	2004/06/03 17:20
-	27	"refractive index" same rubber same (acrylate acrylic) same styrene same acrylonitrile and @ad<20010206	USPAT; US-PGPUB	2004/06/04 09:26
-	5	cyro adj2 industr\$.as.	USPAT; US-PGPUB	2004/06/04 14:14
-	7 103	3261887.pn.,3354238.pn.,4085166.pn.,4228256.pn.,4242469.pn	US-PGPUB	52908606604 08:37
	103	acrylic near5 multipolymer (acrylic acrylate) near5 multipolymer	USPAT; US-PGPUB USPAT;	2004/06/04 08:47
	1431	(acrylic acrylate) mears multipolymer  (acrylic acrylate) with (multipolymer interpolymer)	US-PGPUB US-PAT:	2004/06/04 08:49
	1270	(acrylic acrylate) with (multipolymer interpolymer) and	US-PGPUB USPAT;	2004/06/04 08:49
	169	@ad<20010206 ((acrylic acrylate) and styrene and acrylonitrile) with	US-PGPUB USPAT;	2004/06/04 08:50
-	116	(multipolymer interpolymer) and @ad<20010206 (acrylic acrylate) with styrene with acrylonitrile with	US-PGPUB USPAT;	2004/06/04 08:50
-	44	(multipolymer interpolymer) and @ad<20010206 (acrylic acrylate) with methacrylate with styrene with acrylonitrile with (multipolymer interpolymer) and	US-PGPUB USPAT; US-PGPUB	2004/06/04 08:59
-	40803	@ad<20010206 ("glass transition" "T.sub.g") and @ad<20010206	USPAT; US-PGPUB	2004/06/04 08:59
-	9608	("glass transition" "T.sub.g") and (acrylic acrylate) with copolymer and @ad<20010206	USPAT; US-PGPUB	2004/06/04 09:00

-	4441	("glass transition" "T.sub.g") and ((acrylic acrylate) with	USPAT;	2004/06/04 09:01
		(interpolymer copolymer multipolymer) with styrene) and @ad<20010206	US-PGPUB	
-	670	("glass transition" "T.sub.g") same ((acrylic acrylate) with	USPAT;	2004/06/04 09:01
		(interpolymer copolymer multipolymer) with styrene) and @ad<20010206	US-PGPUB	
-	178	("glass transition" "T.sub.g") same ((acrylic acrylate) with	USPAT;	2004/06/04 10:28
		(interpolymer copolymer multipolymer) with styrene with acrylonitrile) and @ad<20010206	US-PGPUB	
-	1544	526/319,329.3,329.2,328.5,341,342,347.1.ccls. and @ad<20010206	USPAT; US-PGPUB	2004/06/04 09:05
-	43	"acrylic multipolymer" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 09:26
-	14	"acrylic multipolymer" and styrene and @ad<20010206	USPAT; US-PGPUB	2004/06/04 09:27
-	11	"acrylic multipolymer" same styrene and @ad<20010206	USPAT; US-PGPUB	2004/06/04 09:32
-	1	"acrylic multipolymer" and "refractive index" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 09:33
-	11078	(acrylic acrylate) and "refractive index" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 09:35
-	456	(acrylic acrylate) and "refractive index" with modif\$ and @ad<20010206	USPAT; US-PGPUB	2004/06/04 09:35
-	90	(acrylic acrylate) same "refractive index" with modif\$ and @ad<20010206	USPAT; US-PGPUB	2004/06/04 09:43
-	7	"RI modifier" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 10:15
-	382	("glass transition" "T.sub.g") same ((acrylic acrylate) with (interpolymer copolymer multipolymer) with ("butyl acrylate"	USPAT; US-PGPUB	2004/06/04 10:29
_	. 8	butylacrylate)) and @ad<20010206 ("glass transition" "T.sub.g") same ((acrylic acrylate) with	USPAT;	2004/06/04 10:29
		(interpolymer multipolymer) with ("butyl acrylate"   butylacrylate)) and @ad<20010206	US-PGPUB	2004/00/04 10:23
-	0	526/319.ccls and @ad<20010206	USPAT; US-PGPUB	2004/06/04 10:31
-	436	526/319.ccls. and @ad<20010206	USPAT; US-PGPUB	2004/06/04 10:36
-	392	(526/319.ccls. and @ad<20010206) and (acrylic acrylate)	USPAT; US-PGPUB	2004/06/04 10:33
-	25	(526/319.ccls. and @ad<20010206) and ((acrylic acrylate) with terpolymer)	USPAT; US-PGPUB	2004/06/04 10:34
-	4	((526/319.ccls. and @ad<20010206) and ((acrylic acrylate) with terpolymer)) and thermoplastic	USPAT; US-PGPUB	2004/06/04 10:34
-	12	(526/319.ccls. and @ad<20010206) and ((acrylic acrylate) with thermoplastic)	USPAT; US-PGPUB	2004/06/04 10:35
-	24	(526/319.ccls. and @ad<20010206) and ((acrylic acrylate) same thermoplastic)	USPAT; US-PGPUB	2004/06/04 10:35
-	34	526/319.ccls. and "refractive index" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 10:36
-	29	526/319.ccls. and (acrylate "acrylic acid") and "refractive index" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 10:48
-	30	526/319.ccls. and (acrylate "acrylic acid") and thermoplastic and ("refractive index" "glass transition" "T.sub.g") and	USPAT; US-PGPUB	2004/06/04 10:50
-	30	@ad<20010206 526/319.ccls. and (acrylate "acrylic acid") and thermoplastic	USPAT;	2004/06/04 10:50
		and ("refractive index" "glass transition" "T.sub.g" Tg) and (multipolymer terpolymer copolymer) and @ad<20010206	US-PGPUB	
-	5	526/319.ccls. and (acrylate "acrylic acid") and thermoplastic and ("refractive index" "glass transition" "T.sub.g" Tg) and	USPAT; US-PGPUB	2004/06/04 10:51
		(multipolymer terpolymer interpolymer) and @ad<20010206	LICOAT	2004/06/04 44 55
-	14	526/329.3,329.2.ccls. and (acrylate "acrylic acid") and	USPAT;	2004/06/04 11:35
		thermoplastic and ("refractive index" "glass transition" "T.sub.g" Tg) and (multipolymer terpolymer interpolymer) and	US-PGPUB	
		@ad<20010206		
			L	l

-	782	526/328.5,329.7.ccls. and @ad<20010206	USPAT; US-PGPUB	2004/06/04 11:35
-	68	(526/328.5,329.7.ccls. and @ad<20010206) and (acrylic acrylate) and (terpolymer multipolymer interpolymer)	USPAT; US-PGPUB	2004/06/04 11:36
-	0	(526/328.5,329.7.ccis. and @ad<20010206) and ((acrylic acrylate) with styrene with methylacrylate) and (terpolymer	USPAT; US-PGPUB	2004/06/04 11:36
-	31	multipolymer interpolymer) (526/328.5,329.7.ccls. and @ad<20010206) and ((acrylic acrylate) with styrene) and (terpolymer multipolymer interpolymer)	USPAT; US-PGPUB	2004/06/04 11:38
-	933	(acrylate acrylic) same "refractive index" and match\$	USPAT; US-PGPUB	2004/06/04 14:22
-	286	(acrylate acrylic) same "refractive index" same match\$	USPAT; US-PGPUB	2004/06/04 14:23
-	230	(acrylate acrylic) same ("refractive index" with match\$)	USPAT; US-PGPUB	2004/06/04 14:23
-	165	(acrylate acrylic) same ("refractive index" with match\$) and @ad<20010206	USPAT; US-PGPUB	2004/06/04 14:28
-	117	"UV stabilizer" and (acrylate acrylic) and benzotriazole and triazine	USPAT; US-PGPUB	2004/06/04 14:28
-	71	"UV stabilizer" and (acrylate acrylic) and benzotriazole and triazine and @ad<20010206	USPAT; US-PGPUB	2004/06/04 14:29
-	31	"UV stabilizer" and (acrylate acrylic) and benzotriazole and triazine and optic\$ and @ad<20010206	USPAT; US-PGPUB	2004/06/04 14:30
-	1643	524/100,91,87.ccls. and @ad<20010206	USPAT; US-PGPUB	2004/06/04 14:31
-	47	(524/100,91,87.ccls. and @ad<20010206) and "UV stabilizer" same (triazine benzotriazole amine)	USPAT; US-PGPUB	2004/06/04 14:31
-	47	(524/100,91,87.ccls. and @ad<20010206) and "UV stabilizer" same (triazine benzotriazole amine) and @ad<20010206	USPAT; US-PGPUB	2004/06/04 14:35
-	1651	"methylphenyl) benzotriazole" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 14:35
	30	"5'-methylphenyl) benzotriazole" and @ad<20010206	USPAT; US-PGPUB USPAT;	2004/06/04 14:36
	1473	"hydroxy-5'-methylphenyl) benzotriazole" and @ad<20010206  "2'-hydroxy-5'-methylphenyl) benzotriazole" and	US-PGPUB USPAT:	2004/06/04 14:36
	2	@ad<20010206 "2-(2'-hydroxy-5'-methylphenyl) benzotriazole" and	US-PGPUB USPAT;	2004/06/04 15:35
_	5051	@ad<20010206 "light stabilizers" and (acrylic acrylate) and @ad<20010206	US-PGPUB USPAT;	2004/06/04 15:36
_	265	"light stabilizers" with triazine and (acrylic acrylate) and	US-PGPUB USPAT:	2004/06/04 15:36
-	125	@ad < 20010206 "light stabilizers" with triazine and (acrylic acrylate) and	US-PGPUB USPAT;	2004/06/04 15:39
	3	thermoplastic and @ad<20010206 "light stabilizers" with triazine and (acrylic acrylate).ab. and	US-PGPUB USPAT;	2004/06/04 15:39
-	892	thermoplastic and @ad<20010206 ("light stabilizers" "uv stabilizers") and (acrylic acrylate).ab. and	US-PGPUB USPAT;	2004/06/04 15:40
-	231	@ad<20010206 ("light stabilizers" "uv stabilizers") and benzotriazole and	US-PGPUB USPAT;	2004/06/04 15:40
-	91	(acrylic acrylate).ab. and @ad<20010206 ("light stabilizers" "uv stabilizers") and benzotriazole and	US-PGPUB USPAT;	2004/06/04 16:03
-	283	triazine and (acrylic acrylate).ab. and @ad<20010206 525/64,84,228,233,238,241.ccts. and (acrylic acrylate) and izod	US-PGPUB USPAT;	2004/06/04 16:09
-	56	same temperature and @ad<20010206 525/64,84,228,233,238,241.cds. and (acrylic acrylate) and mbs and izod same temperature and @ad<20010206	US-PGPUB USPAT;	2004/06/04 16:18
-	0	and izod same temperature and @ad<20010206 525/64,84,228,233,238,241.cds. and (acrylic acrylate) and mbs and izod with temperature with -40C and @ad<20010206	US-PGPUB USPAT; US-PGPUB	2004/06/04 16:18
-	0	525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40C and @ad<20010206	USPAT; US-PGPUB	2004/06/04 16:19
-	0	525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40\$ and @ad<20010206	USPAT; US-PGPUB	2004/06/04 16:19
			33 1 31 35	

0   \$25/64,94,228,233,239,241.cds. and izod with temperature with 1-09 and @ad-c20010206   \$25/64,94,228,233,238,241.cds. and izod with -40\$ and @ad-c20010206   \$25/64,94,228,233,238,241.cds. and izod and "-40.degree.C" und @ad-c20010206   \$25/64,94,228,233,238,241.cds. and "impact strength" same "-40.degree.C" and @ad-c20010206   \$25/64,94,228,233,238,241.cds. and "impact strength" same "-40.degree.C" and @ad-c20010206   \$25/64,94,228,233,238,241.cds. and "impact strength" and "-40.degree.C" and @ad-c20010206   \$25/64,94,228,233,238,241.cds. and "impact strength" and "-40.degree.C" and @ad-c20010206   \$26/64,94,228,233,238,241.cds. and "impact strength" and "-40.degree.C" and @ad-c20010206   \$26/64,94,228,233,238,241.cds. and "impact strength" and "-40.degree.C" and @ad-c20010206   \$26/64,94,256,946,248,248,248,248,248,248,248,248,248,248					
204/06/04 16:20 3 525/64,94,226,233,238,241.ccts. and izod with ~40\$ and ond ~300010206 8 525/64,94,228,233,238,241.ccts. and izod and ~40.degree.C" US-PGUB USPAT; ond @ad <20010206 0 525/64,94,228,233,238,241.ccts. and "impact strength" same ~40.degree.C" and @ad <20010206 1 9 525/64,94,228,233,238,241.ccts. and "impact strength" and ~40.degree.C" and @ad <20010206 1 104 (acrylate acrylic) and "impact strength" and ~40.degree.C" and @ad <20010206 2 39 (acrylate acrylic) same butadiene and "impact strength" and ~40.degree.C" and @ad <20010206 3 (acrylate acrylic) same butadiene and "impact strength" izod) USPAT; USPA	-	0			2004/06/04 16:19
S   \$25/64,84,28,23,238,241,cds. and irod and "-40.degree.C" and gad-20010206	-	3	525/64,84,228,233,238,241.ccls. and izod with -40\$ and	USPAT;	2004/06/04 16:20
- 0   \$25/64,84,28,23,238,241,cds. and "Impact strength" same "40.6egree.C" and @ad-20010206   \$25/64,84,228,233,238,241,cds. and "Impact strength" and "40.6egree.C" and @ad-20010206   \$25/64,84,228,233,238,241,cds. and "Impact strength" and "40.6egree.C" and @ad-20010206   \$26/0406,000   \$26/0406,000   \$26/0406,000   \$20/0406/04 16:22   \$2004/06/04 16:23   \$2004/06/04 16:23   \$20	-	8		USPAT;	2004/06/04 16:21
- 9   \$25/64,94,228,233,238,241,ccts. and "impact strength" and "40.degree.C" and "60.degree.C" and "60.degree.C" and "60.degree.C" and "40.degree.C" and	-	0	525/64,84,228,233,238,241.ccls. and "impact strength" same	USPAT;	2004/06/04 16:21
-   104   (acrylate acrylic) and "impact strength" and "40.degree.C" and @ad < 20010206   (acrylate acrylic) same butadiene and "impact strength" and "40.degree.C" and @ad < 20010206   (acrylate acrylic) same butadiene and "impact strength" izod) same "40.degree.C" and @ad < 20010206   (acrylate acrylic) same butadiene and "impact strength" izod) same "40.degree.C" and @ad < 20010206   (acrylate acrylic) same butadiene and ("impact strength" izod) same "40.degree.C" and @ad < 20010206   (acrylate acrylic) same butadiene and ("impact strength" izod) same "40.degree.C" and @ad < 20010206   (acrylate acrylic) same butadiene and ("impact strength" izod) same "80.degree.F" and @ad < 20010206   (acrylate acrylic) same butadiene and ("impact strength" izod) same "80.degree.F" and @ad < 20010206   (acrylate acrylic) same butadiene and ("impact strength" izod) same "80.degree.F" and @ad < 20010206   (acrylate acrylic) same butadiene and ("impact strength" izod) same "80.degree.F" and @ad < 20010206   (acrylate acrylic) same butadiene and ("impact strength" izod) same "80.degree.F" and @ad < 20010206   (acrylate acrylic) same butadiene and ("impact strength" izod) same "80.degree.F" and @ad < 20010206   (acrylate acrylic) same butadiene and ("impact strength" izod) same "80.degree.F" and @ad < 20010206   (acrylate acrylic) same butadiene and ("impact strength" izod) same "80.degree.F" and @ad < 20010206   (acrylate acrylic) same butadiene and ("impact strength" izod) same "80.degree.F" and @ad < 20010206   (acrylate acrylic) same butadiene and ("impact strength" izod) same "80.degree.F" and @ad < 20010206   (acrylate acrylic) same same same same same same same same	-	9	525/64,84,228,233,238,241.ccls. and "impact strength" and	USPAT;	2004/06/04 16:22
-   39	-	104	(acrylate acrylic) and "impact strength" and "-40.degree.C" and	USPAT;	2004/06/04 16:22
-	-	39	(acrylate acrylic) same butadiene and "impact strength" and	USPAT;	2004/06/04 16:23
-     6   (acrylate acrylic) same butadiene and ("impact strength" izod)   USPAT;   2004/06/04 16:27   (acrylate acrylic) same butadiene and ("impact strength" izod)   USPAT;   USPGUB   USPAT;   USPA	-	5	(acrylate acrylic) same butadiene and "impact strength" same	USPAT;	2004/06/04 16:24
Cacrylate acrylic) same butadiene and ("impact strength" izod)   USPAT;   USPGUB;   USPAT;   USPAT;   USPAT;   USPAT;   USPAT;   USPAT;   USPG	-	6	(acrylate acrylic) same butadiene and ("impact strength" izod)	USPAT;	2004/06/04 16:27
-	-	1	(acrylate acrylic) same butadiene and ("impact strength" izod)	USPAT;	2004/06/04 16:27
5290862_pn. 5294556_pn. 5314965_pn. 5349694_pn. 5434219_pn. 5451624_pn. 5496893_pn. 5599854_pn. 5686528_pn. 5719232_pn. 577034_pn. 5897258_pn. 5814702_pn. 5881910_pn. 5891911_pn. 5891911_pn. 5891962_pn. 5959033_pn. 6046275_pn. 6051650_pn. 6054531_pn. 6103829_pn. 6120709_pn. and benzotriazole	-	33	4442264.pn. 4526929.pn. 4528330.pn. 4533698.pn.	USPAT;	2004/06/04 16:57
5686528.pn. 5719232.pn. 588711.pn. 5897158.pn. 5891951.pn. 5891962.pn. 599033.pn. 6046275.pn. 6051650.pn. 6054531.pn. 6103829.pn. 6120709.pn. and benzotriazole 4442264.pn. 4526929.pn. 4528330.pn. 4533698.pn. USPAT; 4598123.pn. 4990565.pn. 5314965.pn. 5346964.pn. 5290682.pn. 5294656.pn. 5314965.pn. 5346964.pn. 5434219.pn. 5451624.pn. 5496893.pn. 5891962.pn. 5881910.pn. 5891962.pn. 5959033.pn. 6046275.pn. 6051650.pn. 6054531.pn. 6103829.pn. 6120709.pn. 45981330.pn. 4533698.pn. USPAT; 4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn. 5290682.pn. 5290685.pn. 5216076.pn. 5237004.pn. 5290682.pn. 5294656.pn. 5314965.pn. 5346964.pn. 5434219.pn. 5451624.pn. 5496893.pn. 5237004.pn. 5290682.pn. 5294656.pn. 5314965.pn. 5346964.pn. 5434219.pn. 5891952.pn. 5891952.pn. 5777034.pn. 5897258.pn. 5891962.pn. 5290682.pn. 520060607.pn. 588715.pn. 588715.pn. 588715.pn. 588715.pn. 588715.pn. 589115.pn. 589115.pn. 589115.pn. 5891982.pn. 5290682.pn. 52000000000000000000000000000000000000			5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn.		
S891962.pn. 5959033.pn. 5977254.pn. 5985392.pn. 5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn. 6103829.pn. 6120709.pn. and benzotriazole			5686528.pn. 5719232.pn. 5777034.pn. 5877258.pn.		
- 34 442264.pn. 4526929.pn. 452830.pn. 4533698.pn. USPAT; 2004/06/04 17:04 4598123.pn. 4990555.pn. 5216076.pn. 5237004.pn. 5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn. 5686528.pn. 5719232.pn. 5777034.pn. 5879258.pn. 5814702.pn. 5883191.pn. 5889111.pn. 5891951.pn. 5891962.pn. 5959033.pn. 5046275.pn. 6051650.pn. 6054531.pn. 6103829.pn. 6120709.pn. (4442264.pn. 4526929.pn. 4528330.pn. 4533698.pn. 4598123.pn. 4990565.pn. 5314965.pn. 5346964.pn. 5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn. 5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn. 5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn. 5434219.pn. 5451624.pn. 5496893.pn. 5891951.pn. 5891962.pn. 577034.pn. 5891951.pn. 5891962.pn. 5959033.pn. 5977254.pn. 5891951.pn. 5891962.pn. 5959033.pn. 5977254.pn. 5891951.pn. 5891962.pn. 5959033.pn. 5977254.pn. 5895392.pn. 5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn. 6103829.pn. 6102709.pn.) and benzotriazole "refractive index matching"			5891962.pn. 5959033.pn. 5977254.pn. 5985392.pn.		
4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn. 5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn. 5434219.pn. 5451624.pn. 5496893.pn. 5599854.pn. 5686528.pn. 5719232.pn. 5777034.pn. 5897258.pn. 5814702.pn. 5883191.pn. 5889111.pn. 5891951.pn. 5891962.pn. 5959033.pn. 5977254.pn. 5985392.pn. 5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn. 6103829.pn. 6120709.pn. (4442264.pn. 4526929.pn. 4528330.pn. 4533698.pn. 4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn. 5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn. 5434219.pn. 5451624.pn. 5496893.pn. 5897258.pn. 586528.pn. 5719232.pn. 5777034.pn. 5877258.pn. 5814702.pn. 5883191.pn. 5889111.pn. 5891951.pn. 5891962.pn. 599033.pn. 5977254.pn. 5887258.pn. 5814702.pn. 5883191.pn. 5889111.pn. 5891951.pn. 5891962.pn. 5959033.pn. 5977254.pn. 589392.pn. 5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn. 6103829.pn. 6120709.pn.) and benzotriazole  "refractive index matching"  - 357  "refractive index matching" and (acrylic acrylate)  - 0 "refractive index matching" and (acrylic acrylate)  - 0 "refractive index matching" with additive  - 0 "refractive index matching" with additive  - 2 "refractive index matching" with auxiliary  - 2004/06/07 08:06  - 208 "refractive index" with additive  - 208 "refractive index" with additive  - 208 "refractive index" with additive		34	6103829.pn. 6120709.pn. and benzotriazole	1 ISDAT:	2004/06/04 17:04
5434219.pn. 5451624.pn. 5496893.pn. 5599854.pn.   5686528.pn. 5719232.pn. 5777034.pn. 5877258.pn.   5814702.pn. 5881919.pn. 5889111.pn. 5891951.pn.   5891962.pn. 5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn.   6103829.pn. 6120709.pn.   6103829.pn. 6120709.pn.   4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn.   USPAT; US-PGPUB   5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn.   5434219.pn. 5451624.pn. 5496893.pn. 5599854.pn.   5686528.pn. 5719232.pn. 5777034.pn. 5877258.pn.   5814702.pn. 5883191.pn. 5891951.pn.   5891962.pn. 5599033.pn. 5046275.pn. 6051650.pn. 6054531.pn.   6103829.pn. 6102709.pn.) and benzotriazole   EPO; JPO; DERWENT; IBM_TDB   EPO; JPO; DERWENT; IBM_TD		"	4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn.		2001/00/01 17:01
S814702.pn. 5883191.pn. 5889111.pn. 5891951.pn. 5891962.pn. 599023.pn. 599023.pn. 6046275.pn. 6051650.pn. 6054531.pn. 6103829.pn. 6120709.pn. 6120709.pn. 4526929.pn. 4528330.pn. 4533698.pn. USPAT; 4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn. 5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn. 5434219.pn. 5451624.pn. 5496893.pn. 5897258.pn. 5814702.pn. 5881911.pn. 58991951.pn. 5891951.pn. 5891952.pn. 5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn. 6103829.pn. 6120709.pn.) and benzotriazole "refractive index matching"			5434219.pn. 5451624.pn. 5496893.pn. 5599854.pn.		
S990239.pn. 6046275.pn. 6051650.pn. 6054531.pn. 6103829.pn. 6120709.pn. 4528330.pn. 4533698.pn. 4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn. 5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn. 5686528.pn. 5719232.pn. 577034.pn. 5897258.pn. 5814702.pn. 5883191.pn. 58991951.pn. 5891951.pn. 5891962.pn. 599033.pn. 506275.pn. 6051650.pn. 6054531.pn. 6103829.pn. 6120709.pn.) and benzotriazole			5814702.pn. 5883191.pn. 5889111.pn. 5891951.pn.		
2			5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn.		
4598123.pn, 4990565.pn, 5216076.pn, 5237004.pn, 5290862.pn, 5294656.pn, 5314965.pn, 534694.pn, 543421.pn, 5496893.pn, 5599854.pn, 5686528.pn, 5719232.pn, 58977254.pn, 5891951.pn, 5891962.pn, 599033.pn, 5977254.pn, 5985392.pn, 5990239.pn, 6046275.pn, 6051650.pn, 6054531.pn, 6103829.pn, 6120709.pn,) and benzotriazole	-	2		USPAT;	2004/06/04 17:04
5434219.pn. 5451624.pn. 5496893.pn. 5599854.pn.   5686528.pn. 5719232.pn. 5777034.pn. 5877258.pn.   5814702.pn. 5889191.pn. 5889111.pn. 5891951.pn.   5891962.pn. 5959033.pn. 5977254.pn. 5985392.pn.   5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn.   6103829.pn. 6120709.pn.) and benzotriazole			4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn.	US-PGPUB	, , , , , , , , , , , , , , , , , , , ,
S814702.pn. 5883191.pn. 5889191.pn. 5891951.pn. 5891952.pn. 599023.pn. 599023.pn. 599023.pn. 599023.pn. 599023.pn. 6103829.pn. 6120709.pn.) and benzotriazole					
S891962.pn. 5959033.pn. 5977254.pn. 5985392.pn.   S990239.pn. 6046275.pn. 6051650.pn. 6054531.pn.   6103829.pn. 6120709.pn.) and benzotriazole   EPO; JPO; DERWENT; IBM_TDB   EPO; JPO; DERW					
5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn. 6103829.pn. 6120709.pn.) and benzotriazole					
-   357   "refractive index matching"   EPO; JPO; DERWENT; IBM_TDB   EPO	İ				
DERWENT;   IBM_TDB   EPO; JPO;   DERWENT;					
13   "refractive index matching" and (acrylic acrylate)   EPO, JPO; DERWENT; IBM_TDB   EPO; JPO; JPO; DERWENT; IBM_TDB   EPO; JPO; DERWENT; DERWENT; IBM_TDB   EPO; JPO; DERWENT; IBM_TDB	-	357		DERWENT;	2004/06/07 08:03
DERWENT;   IBM_TDB   EPO; JPO;   DERWENT;   IBM_TDB   EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	13	"refractive index matching" and (accylic accylate)		2004/06/07 08:06
"refractive index matching" with additive			and (delyne delynete)	DERWENT;	230 1/00/07 00:00
-   2   "refractive index matching" with auxiliary   IBM_TDB   EPO; JPO;   DERWENT;   DERWENT;   IBM_TDB   EPO; JPO;   DERWENT;	-	0	"refractive index matching" with additive	EPO; JPO;	2004/06/07 08:06
DERWENT; IBM_TDB - 208 "refractive index" with additive EPO; JPO; DERWENT; DERWENT;	_	,	"refractive index matching" with applicant	IBM_TDB	2004/06/07 09:07
- 208 "refractive index" with additive EPO; JPO; DERWENT; 2004/06/07 08:11		2	refractive mack matching with auxiliary	DERWENT;	2004/06/07 08:07
	-	208	"refractive index" with additive	EPO; JPO;	2004/06/07 08:11
	L				

-	3863	"refractive index" with polymer	EPO; JPO; DERWENT;	2004/06/07 08:11
			IBM_TDB	
l _	9	"refractive index" with (notymes next addition)		2004/05/07 00 40
1-	"	"refractive index" with (polymer near5 additive)	EPO; JPO;	2004/06/07 08:13
		•	DERWENT;	
			IBM_TDB	
-	31	"refractive index matching" and polymer	EPO; JPO;	2004/06/07 08:14
1			DERWENT;	
			IBM_TDB	
-	7	"refractive index matching" with (polymer copolymer)	EPO; JPO;	2004/06/07 08:15
		(polymer copolymer)	DERWENT;	200 1/00/07 00:13
			IBM_TDB	
1_	0	"refractive index matching" with (polymer copolymer) with		3004/06/07 00:45
-	"		USPAT;	2004/06/07 08:15
		additive	US-PGPUB	
-	33	"refractive index matching" with (polymer copolymer)	USPAT;	2004/06/07 08:15
			US-PGPUB	
-	0	refractive index matching" with (additiver)	USPAT;	2004/06/07 08:16
			US-PGPUB	
-	3	"refractive index matching" with (additive)	USPAT;	2004/06/07 08:16
1			US-PGPUB	
-	350	"refractive index" with (additive)	USPAT;	2004/06/07 08:16
	330	Torracere mack their (additive)	US-PGPUB	2004/00/07 00.10
l _	259	"refractive index" with (additive) and @ad<20010206		2004/06/07 00:47
1	233	Terractive index with (additive) and wat 20010200	USPAT;	2004/06/07 08:17
		Hardwards a lade ill ab with 6- data was a condense.	US-PGPUB	
-	17	"refractive index".ab. with (additive) and @ad<20010206	USPAT;	2004/06/07 08:17
			US-PGPUB	
-	662	"refractive index" same (tune tuning) and @ad<20010206	USPAT;	2004/06/07 08:18
			US-PGPUB	
-	28	"refractive index" same (tune tuning) and (acrylate acrlic) and	USPAT;	2004/06/07 08:20
		@ad<20010206	US-PGPUB	
-	3	"refractive index matching" same (tune tuning) and	USPAT;	2004/06/07 08:22
		@ad<20010206	US-PGPUB	
l -	0	"refractive index matching" with (copolymer polymer) with	USPAT;	2004/06/07 08:45
		additive and @ad<20010206	US-PGPUB	200 1,00,07 00.13
1_	73	"refractive index" with (polymer near5 blend\$) and (acrylic	USPAT;	2004/06/07 13:44
1	/ /	acrylate) and @ad<20010206	US-PGPUB	2004/00/07 13.44
1_	16	525/64,84,28,233,238,241.ccls. and		2004/06/07 12:45
-	10		USPAT;	2004/06/07 13:45
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	
		@ad<20010206		
-	3971	525/64,84,28,233,238,241.ccls.	USPAT;	2004/06/07 13:45
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	
1		@ad<20010206		
-	311	(525/64,84,28,233,238,241.cds.	USPAT;	2004/06/07 13:47
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	
1		@ad<20010206) and "refractive index"		
-	158	(525/64,84,28,233,238,241.ccls.	USPAT;	2004/06/07 13:47
1		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	
		@ad<20010206) and copolymer with ("methyl methacrylate"	00.00	
		and "methyl acrylate")		
I.	122	(525/64,84,28,233,238,241.cds.	USPAT:	2004/06/07 12:54
	122			2004/06/07 13:54
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	
		@ad<20010206) and (copolymer with "methyl methacrylate"		
[	_	with "methyl acrylate")		
-	0	(525/64,84,28,233,238,241.ccls.	USPAT;	200 <del>4</del> /06/07 13:55
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	
		@ad < 20010206) and (copolymer with "methyl methacrylate"		
ļ i		with "methyl acrylate" with auxiliary)		
-	40	(525/64,84,28,233,238,241.ccls.	USPAT;	2004/06/07 13:55
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.cds, and	US-PGPUB	- ,, - , - , - , - , - , - , - , - ,
		@ad<20010206) and (copolymer with "methyl methacrylate"		
		with "methyl acrylate" with "1")		
	L	The state of the s		

_				
-	2	(525/64,84,28,233,238,241.cds. 526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	USPAT; US-PGPUB	2004/06/07 13:57
		@ad<20010206) and (copolymer with "methyl methacrylate" with "methyl acrylate" with "1" with "%")		
-	23	copolymer with "methyl methacrylate" with "methyl acrylate" with "1" with "%"	USPAT; US-PGPUB	2004/06/07 13:56
	0	(525/64,84,28,233,238,241.cds. 526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and @ad<20010206) and (copolymer with "methyl methacrylate" with "methyl acrylate" with additive)	USPAT; US-PGPUB	2004/06/07 13:58
-	0	(525/64,84,28,233,238,241.cds. 526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and @ad<20010206) and (copolymer with ("methyl methacrylate" methylmethacrylate) with ("methyl acrylate" methylacrylate) with additive)	USPAT; US-PGPUB	2004/06/07 13:58
-	6	copolymer with ("methyl methacrylate" methylmethacrylate) with ("methyl acrylate" methylacrylate) with additive	USPAT; US-PGPUB	2004/06/07 14:01
-	107	(525/64,84,28,233,238,241.ccls. 526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and @ad<20010206) and (copolymer same styrene same acrylonitrile same (ethylacrylate "ethyl acrylate") with	USPAT; US-PGPUB	2004/06/07 14:03
-	16	(methylmethacrylate "methyl methacrylate")) (525/64,84,28,233,238,241.cds. 526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and @ad<20010206) and (copolymer same styrene same acrylonitrile same (ethylacrylate "ethyl acrylate") with (methylmethacrylate "methyl methacrylate")) and "refractive index"	USPAT; US-PGPUB	2004/06/07 14:04
-	2	(525/64,84,28,233,238,241.ccls. 526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and @ad<20010206) and (copolymer same styrene same acrylonitrile same (ethylacrylate "ethyl acrylate") with (methylmethacrylate "methyl methacrylate") same ("methyl acrylate" methylacrylate)) same "refractive index"	USPAT; US-PGPUB	2004/06/07 14:06
	6	(copolymer same styrene same acrylonitrile same (ethylacrylate "ethyl acrylate") with (methylmethacrylate "methyl methacrylate") same ("methyl acrylate" methylacrylate)) same "refractive index"	USPAT; US-PGPUB	2004/06/07 14:08
-	1	(copolymer with styrene with acrylonitrile with (ethylacrylate "ethyl acrylate") with (methylmethacrylate "methyl methacrylate") with ("methyl acrylate" methylacrylate)) same "refractive index"	USPAT; US-PGPUB	2004/06/07 14:08
-	793	(copolymer with styrene with acrylonitrile with (ethylacrylate "ethyl acrylate") with (methylmethacrylate "methyl methacrylate") with ("methyl acrylate" methylacrylate))	USPAT; US-PGPUB	2004/06/07 14:10
-	499	(styrene with acrylonitrile with (ethylacrylate "ethyl acrylate") with (methylmethacrylate "methyl methacrylate") with ("methylate") and "refractive index"	USPAT; US-PGPUB	2004/06/07 14:10
-	11	(styrene with acrylonitrile with (ethylacrylate "ethyl acrylate") with (methylmethacrylate "methyl methacrylate") with ("methylmethacrylate") same "refractive index"	USPAT; US-PGPUB	2004/06/07 14:18
-	112	(styrene with acrylonitrile with (ethylacrylate "ethyl acrylate") with (methylmethacrylate "methyl methacrylate") with ("methylate") with ("methylacrylate") same additive\$	USPAT; US-PGPUB	2004/06/07 14:19
-	89	(styrene with acrylonitrile with (ethylacrylate "ethyl acrylate") with (methylmethacrylate "methyl methacrylate") with ("methyl acrylate") with ("methyl acrylate") methylacrylate)) same additive\$ and @ad<20010206	USPAT; US-PGPUB	2004/06/07 14:20
-	6	(styrene with acrylonitrile with (ethylacrylate "ethyl acrylate") with (methylmethacrylate "methyl methacrylate") with ("methylacrylate" methylacrylate") same (polymer near5 additive\$) and @ad<20010206	USPAT; US-PGPUB	2004/06/07 14:23

	-		(525/64,84,28,233,238,241.cds. 526/319,329.3,329.2,328.5,329.7,341,342.347.1.cds. and @ad<20010206) and (copolymer with ("methyl methacrylate")	USPAT; US-PGPUB	2004/06/07 15:47
ı		<u> </u>	methylmethacrylate) with (methylacrylate "methyl acrylate"))		